REMARKS

Reconsideration and allowance of the claims are requested in view of the above

amendments and the following remarks. Claims 1, 19 and 23 have been amended.

Support for the claim amendments may be found in the specification and claims as

originally filed. No new matter has been added. Claims 8-18 and 24-32 were

previously canceled without prejudice or disclaimer as being drawn to non-elected

inventions.

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Upon entry of this amendment, claims 1-7 and 19-23 will be pending in the

present application, with claims 1, 19 and 23 being independent.

CLAIM REJECTIONS UNDER 35 U.S.C. 103

A. Rejections Based on Toll and Iwata

Claims 1, 19 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable

over Toll (U.S. Patent 6,430,526) in view of Iwata (U.S. Patent 6,385,201). Applicants

respectfully traverse this rejection for at least the following reasons.

Toll discloses a topology engine 37 that provides a high-level API by which an

application 20 is able to configure and control electronic components 65 (see col. 2,

lines 29-31; Figure 1). The topology engine 37 includes parser 30 that generates

topology data 40 by processing topology descriptions, conforming to a topology

description language, for an electronic environment 60 and the electronic components

65 (see col. 2, lines 36-46).

However, Toll fails to disclose or suggest the elements of in response to

receiving the plurality of media parameters, creating by a topology application

programming interface a topology interface capable of being passed to a media

processor as an extensible symbolic representation of an intended media flow based on at least one of the received media parameters, as included in amended claim 1.

Additionally, Toll fails to disclose or suggest the elements of in response to receiving

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the first and second parameter, creating by a segment topology node application programming interface the segment topology node interface as part of a topology that is incapable of alteration of input and output nodes to the segment topology node, the segment topology node being separately identifiable, as included in amended claim 19. Furthermore, Toll fails to disclose or suggest the elements of in response to receiving the media processor, timeline and topology parameters, enabling by an application programming interface a multimedia processing function via an extensible symbolic abstraction of media objects related to one or more of the media processor parameter, the timeline parameter and the topology parameter, as included in amended claim 23.

lwata discloses aggregation of links between nodes of the same peer group into a logical link and aggregation of the topology of border nodes of a child peer group into a logical star topology (see col. 1, lines 7-11). The Office Action cites Iwata in asserting that Iwata teaches receiving various parameters. However, even if for argument sake lwata discloses receiving various parameters, which applicants do not concede, the Office Action fails to establish that Iwata discloses or suggests the elements of in response to receiving the plurality of media parameters, creating by a topology application programming interface a topology interface capable of being passed to a media processor as an extensible symbolic representation of an intended media flow based on at least one of the received media parameters, as included in amended claim 1. Additionally, Iwata fails to disclose or suggest the elements of in response to receiving the first and second parameter, creating by a segment topology node application programming interface the segment topology node interface as part of a topology that is incapable of alteration of input and output nodes to the segment topology node, the segment topology node being separately identifiable, as included in amended claim 19. Furthermore, lwata fails to disclose or suggest the elements of in response to receiving the media processor, timeline and topology parameters, enabling by an application programming interface a multimedia processing function via an

extensible symbolic abstraction of media objects related to one or more of the media processor parameter, the timeline parameter and the topology parameter, as included in

amended claim 23.

Therefore, since Toll and Iwata, alone or in combination, fail to disclose or

suggest all of the elements of claims 1, 19 and 23, these claims are allowable.

For at least the above reasons, reconsideration and withdrawal of the rejection of

claims 1, 19 and 23 under 35 U.S.C. §103(a) are respectfully requested.

B. Rejections Based on Toll, Iwata and Pogue Jr.

Claims 2-7 and 20-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Toll in view of Iwata and further in view of Poque Ir. (U.S. Patent 5,995,512).

Applicants respectfully traverse this rejection for at least the following reasons.

As discussed above, Toll and Iwata, alone or in combination, fail to disclose or

suggest all of the elements of independent claims 1 and 19. Poque Jr. fails to cure this

defect.

Pogue, Jr. discloses a multimedia data network that includes a fiber optic data

bus arranged in a star topology configuration (see abstract; col. 10, lines 15-20). The

data network may be implemented in a variety of environments that require electronic

communications between or among different pieces of hardware devices and

equipment, or nodes in the network (see col. 6, line 65 - col. 7, line 4; col. 9, line 64 - col. 10, line 2: Figure 1). For example, Poque, Ir, discloses an intelligent interface unit

between each hardware node in the network and a network data bus. The intelligent

interface unit is described as a hardware component that includes physical connections

for coupling to the data bus, connections for coupling to input and output ports of a

hardware node, transducers and an interface circuit (see col. 1, line 67 - col. 2, line 7).

Pogue, Jr. focuses on the physical layer and design of the topology of the network.

However, Pogue, Jr. is completely silent as to the elements of in response to

receiving the plurality of media parameters, creating by a topology application

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programming interface a topology interface capable of being passed to a media processor as an extensible symbolic representation of an intended media flow based on

at least one of the received media parameters, as included in amended claim 1.

Additionally, Poque, Ir, fails to disclose or suggest the elements of in response to

receiving the first and second parameter, creating by a segment topology node

application programming interface the segment topology node interface as part of a

topology that is incapable of alteration of input and output nodes to the segment

topology node, the segment topology node being separately identifiable, as included in

amended claim 19.

Therefore, since Toll, Iwata and Pogue Jr., alone or in combination, fail to

disclose or suggest all of the elements of claims 1 and 19, these claims are allowable.

Claims 2-7 depend from claim 1. Claims 20-22 depend from claim 19. As discussed above, claims 1 and 19 are allowable. For at least this reason, and the

features recited therein, claims 2-7 and 20-22 are also allowable.

2 are also allowable.

elements of dependent claim 21 (citing col. 15, lines 10-13, wherein the "plus flag" is

Additionally, the Office Action on page 9 asserts that Poque Ir, discloses the

interpreted as a dirty flag). However, Pogue Jr. merely recites:

The nine-bit-symbols are converted to eight-bit data bytes plus flags then sent to a data interface 92 where the

data may be communicated to an external node device

(see col. 15, lines 10-13).

Nothing in Pogue Jr. indicates that the "plus flags" language disclosed therein refers to a

dirty flag. Furthermore, contrary to the assertions in the Office Action, Pogue Jr. fails to

disclose or suggest, at the sections cited by the Office Action or elsewhere, the elements of wherein the IsDirty and the SetDirty commands relate to a dirty flag on the topology

that is inside the segment topology node to determine whether the topology requires

resolving, as included in claim 21.

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Furthermore, the Office Action on page 10 asserts that Pogue Jr. discloses the

elements of dependent claim 22 (citing col. 9, lines 2-13, wherein the

GetActualOutputNode command and the GetActualInputNode command are interpreted

as parameters/functions that implement "certain actions"). However, Pogue Jr. merely

recites:

The configuration of an IC can include a variety of parameters and/or functions. For example, the IC 64 may be electronically configured to adapt to the timing and

data requirements of the node interface outputs to the

particular node component. The IC 64 includes a data

memory capable of receiving and holding data received from the high speed network at the network data rate.

then outputting that data to the IC's node interface at the

whatever rate is compatible with the node. Other

configuration parameters can include rather fundamental

communication information such as the time slots that are

available on the network for that node to transmit or

receive data. Providing this type of configuration information for an individual node IC 64 can be performed

either locally or remotely (see col. 9, lines 1-15).

Therefore, Pogue Jr. discloses that the configuration of an IC can include a variety of

parameters and/or functions. Even if the parameters and/or functions disclosed in

Pogue Jr. are capable of implementing "certain actions", Pogue Jr. still fails to disclose or

suggest, at the sections cited by the Office Action or elsewhere, the specific elements of wherein the GetActualOutputNode command and the GetActualInputNode command are

used to find a base level non-segment node connected to one of an output stream and

an input stream at a predetermined index of the segment topology node, as included in

claim 22.

For at least the above reasons, reconsideration and withdrawal of the rejection of

claims 2-7 and 20-22 under 35 U.S.C. §103(a) are respectfully requested.

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CONCLUSION

Accordingly, in view of the above amendment and remarks it is submitted that the claims are patentably distinct over the prior art and that all the rejections to the claims have been overcome. Based on the foregoing, applicants respectfully request that the pending claims be allowed, and that a timely Notice of Allowance be issued in this case. If the Examiner believes, after this amendment, that the application is not in condition for allowance, the Examiner is requested to call the applicants' attorney at the telephone number listed below.

If this response is not considered timely filed and if a request for an extension of time is otherwise absent, applicants hereby request any necessary extension of time. If there is a fee occasioned by this response, including an extension fee that is not covered by an enclosed check please charge any deficiency to Deposit Account No. 50-0463.

Respectfully submitted,

Microsoft Corporation

Date: October 9, 2007 By: /Sung T. Kim/

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I hereby certify that this correspondence is being electronically deposited with the USPTO via EFS-Web on the date shown below:

October 9, 2007	/Kate Marochkina/
Date	Signature
	<u>Kate Marochkina</u>
	Name

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